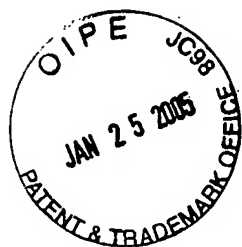


IFW



IN THE UNITED STATES PATENT AND TRADE MARKS OFFICE

Appointment of Agent

Date: December 10, 2004

In Re: Patent Application
Serial No.: 10 765,864
Filing Date: January 29, 2004
Title: SHEET METAL STUD AND COMPOSITE CONSTRUCTION
PANEL AND METHOD
Inventor: BODNAR ERNEST R.
File No.: 1120W104

The Assistant Commissioner of
Patents and Trade Marks
PO Box 1450
ALEXANDRIA
VA 22313-1450 U.S.A

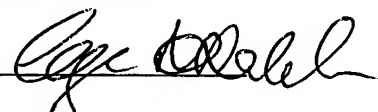
Dear Sir/ Madam :

We are enclosing the Appointment of Agent signed by the Applicant.

Kindly make this of the record.

Kindly direct all future correspondence to the address given below.

Ernest R Bodnar

Per 

George Rolston
Registered Patent and Trade Mark Agent
Can Reg No 2439, US Reg No 20,535
45 Sheppard Avenue East, Suite 900
Toronto, Ontario M2N 5W9
Ph 416 489 2277
Fx 416 489 2752
E-mail patents@rogers.com



IN THE US PATENT AND TRADE MARK OFFICE

POWER OF ATTORNEY AND APPOINTMENT OF AGENT

Re; US Patent Application Serial Number.10.765,864
Title; SHEET METAL STUD AND COMPOSITE CONSTRUCTION PANEL AND
METHOD

Inventor Ernest R Bodnar

Attorney file No; 1120W104

The applicant(s) hereby appoint(s)

George A Rolston..... Patent Agent, Registration 20,535

Customer No 03176

Whose full post office address is

45 Sheppard Avenue East Suite 900, Toronto, ON M2N 5W9

Phone 416 489 2277 Fx 416 489 2752

Email; patents@rogers.com

as my /our agent with full power to amend the specification, claims and drawings, to prosecute any and all proceedings in respect thereof, to receive the Letters Patent (Registration) granted thereon and to accept service of any proceedings in respect of said application or Letters Patent (Registration) with the same effect as if the same had been given or served upon the undersigned, and requests that the Patent Office send all papers of actions and notices to said:

George A Rolston

in respect of said application and registration in pursuance of the Appointment.

Signed at Toronto, Canada this 8th day of ^{December}~~September~~....., 2004.

per Ernest R Bodnar